

Searching for **PHRASE content visualization relationship linking information node**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google](#) [\(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

[Interactive Hierarchical Data Investigation using Abstractions.. - Dr Jonathan \(1996\) \(Correct\)](#)

19, 1996) www.cs.ukc.ac.uk/pubs/1996/312/content.ps.gz

Investigation using Abstractions -the Waltz **Visualization** Environment Dr. Jonathan C. Roberts Computing images between views: controlled by the notion of **linked** abstractions. An abstraction is a view of the www.cs.ukc.ac.uk/pubs/1996/312/content.ps.gz

[Xml Linking Language \(XLink\) - Maler, DeRose \(1998\) \(Correct\) \(14 citations\)](#)

XML **Linking** Language (XLink) Version 1.0 Table of **Contents** 1. Introduction 1.1 Origin and Goals 1.2

1. Introduction 1.1 Origin and Goals 1.2 **Relationship** to Existing Standards 1.3 Terminology 1.4

WDxlink19980303 XML **Linking** Language (XLink) World Wide Web Consortium

www.cg.cs.tu-bs.de/research/bib/LitSem/xlink.ps.gz

[Time-Stamping with Binary Linking Schemes - Buldas, Laud, Lipmaa, Villemson \(1998\) \(Correct\) \(17 citations\)](#)

and do not reveal any **information** about the **content** of the stamped data. The TSS is not required to number of steps needed to verify the oneway **relationship** between two timestamps is linear with respect TimeStamping with Binary **Linking** Schemes Ahto Buldas 1 ,Peeter Laud 2 ,Helger home.cyber.ee/helger/papers/tscrypto.ps.gz

[A Media-Independent Content Language for Integrated Text and.. - Nancy Green \(1998\) \(Correct\) \(7 citations\)](#)

A MediaIndependent **Content** Language for Integrated Text and Graphics

Graphics Generation. Proc. Workshop on **Content Visualization** and Intermedia Representations (CVIR'98)

for automatically generating integrated text and **information** graphics presentations about complex,

www.cs.cmu.edu/afs/cs.cmu.edu/user/ngreen/public-web-pages/cvir98.ps

[Efficient Support for P-HTTP in Cluster-Based Web Servers - Aron, Druschel, Zwaenepoel \(1999\) \(Correct\) \(10 citations\)](#)

in clusterbased Web servers that employ **content** based request distribution. We present two as follows. Section 2 provides some background **information** on HTTP/1.1 and LARD, and states the problems of HTTP/1.1 requests among the backend **nodes** of a cluster server. A tracedriven simulation www.cs.rice.edu/~aron/papers/phttp-lard.ps

[Three-Dimensional Computation Visualization - John Stasko \(1992\) \(Correct\) \(18 citations\)](#)

ThreeDimensional Computation **Visualization** Technical Report GITGVU9220 John T.

of dependency, time sequence, namespace **relationships**. These graphs are usually not even planar, and can be used to build a variety of 3D **information visualizations** and animations. Keywords:

ftp.cc.gatech.edu/pub/gvu/tech-reports/92-20.ps.Z

[Visualization of the Structure of Classes Using a Graph - Mori, Kudo, Toyama, Shimbo \(Correct\)](#)

Visualization of the Structure of Classes Using a Graph

on a feature space, along with the relative **relationship** between classes, is very helpful for designing

From the sizes of the **nodes** and the widths of the **links** connecting the **nodes**, we can know how complex the ips6.main.eng.hokudai.ac.jp/research/pattern/english/.../paper/yasu_icpr98.ps

[Adaptive Navigational Facilities in Educational Hypermedia - Pilar \(Correct\)](#)

hypermedia. Adaptation can be done either at **content** level (adaptive presentation) or at **link** level and conceptdocument **links** represent semantic **relationships**. At present, we consider two **link** types for pieces of **information** and may use different **links** for navigation. Irrelevant **information** and **links** www.cs.kuleuven.ac.be/~denisep/papers/pilar-short.ps

[The Effect of Reasoning with State Information - LeBlanc, Hruska \(Correct\)](#)

in the expert network. Since a rule is simply a **relationship** between two or more assertions, the The Effect of Reasoning with State **Information** Cathie LeBlanc Department of Computer Science knowledge. State **information**, in the form of state **nodes** and recurrent network connections, is then

www.cs.fsu.edu/~leblanc/smc97.ps

Aspects of Network Visualization - Eick (1996) (Correct)

Aspects of Network Visualization Stephen G. Eick

nodes corresponding to objects and the **links to relationships** among the objects. The **relationships** may with the **nodes** corresponding to objects and the **links to relationships** among the objects. The www.bell-labs.com/~eick/bibliography/1996/netvis_copyright.ps.gz

Interactive High-Dimensional Data Visualization - Buja, Cook, Swayne (1996) (Correct) (21 citations)

T. Timlin, J. and Schwegler, J. 1991) Visualization and analysis of multivariate data: a Dynamic Graphics in the X Window System with a Link to S, in ASA Proceedings of the Section on B. 1994) Dynamic Queries for Visual Information Seeking, IEEE Software, 11(6)70-77. 23] sunsite.univie.ac.at/statlib/general/XGobi/xgobi96.ps.gz

Visualizing Information on a Sphere - Gross Sprenger (1997) (Correct) (6 citations)

Germany ABSTRACT We describe a method for the **visualization of information** units on spherical domains nonnumeric **information** and of their **relationships** is an emerging subfield of increasing theory can be employed to discover the indirect **links** of objects and to find minimal paths between ftp.inf.ethz.ch/pub/publications/papers/is/cg/infovis97.ps.gz

Probabilistic Job Scheduling for Distributed Real-time.. - Bestavros, Spartiotis (1993) (Correct) (4 citations)

its time constraint, each **node** has to gather **information** about the load at the other **nodes** in the environment. When a task is submitted to a **node**, the scheduling software tries to schedule the If that is not feasible, it tries to locate another **node** where this could be done with a high probability rtlab.kaist.ac.kr/~sikang/survey/BS93.ps.gz

Recovery Options in Directory Based Software Coherency Schemes - Molesky, Ramamritham (1996) (Correct)

Nsf Iri9314376, And By Sun Microsystems Labs. **Contents** 1 Introduction 1 2 Overview Of Ownerbased techniques (a) to reconstruct directory **information** and (b) to recover the data touched by memory. Database systems composed of multiple **nodes**, such as clientserver and shared disk systems, ccs-www.cs.umass.edu/db/papers/dbc.ps

WebMap: Concept Mapping on the Web - Brian Gaines (1995) (Correct) (8 citations)

represented as **nodes** having a type, name and **content**, some of which are **linked** by arcs. Each type of having a type, name and **content**, some of which are **linked** by arcs. Each type of **node** has associated to register itself to receive a range of **information** about user interaction with Netscape. This ksi.cpsc.ucalgary.ca/KSI/ps/WWW4WM.ps.Z

Applications of Scientific Visualization in a Physics.. - Spoelder, Groen (1994) (Correct)

1994, pp. 115 -130 Applications of Scientific Visualization in a Physics Environment Hans J.W. Spoelder compute servers are interconnected via a fiber **link** (bandwidth 240 MB/s) whereas the workstations are code. Analysis refers to the extraction of **information** from the visualized data set, 116 the ftp.cwi.nl/pub/CWIQuarterly/1994/7.2/Spoelder.ps.gz

Context and Form: Declarative or Interrogative, that is the Question - Beun (Correct)

degree of certainty about the propositional **content** of the question. Moreover, from the experimental for questioning if the speaker wants to verify **information** already provided in the dialogue and that the www.tue.nl/ipo/people/rjbeun/sorrento.ps

Informed Prefetching and Caching - Patterson, Gibson, Ginting.. (1995) (Correct) (145 citations)

the underlying model neglects two factors, disk **contention** and variation in T disk .Deeper prefetching the execution time of text search, scientific **visualization**, relational database queries, speech database queries, speech recognition, and object **linking** by 2083% Informed caching reduces the www.pdl.cs.cmu.edu/Report/..ftp/TIP/SOSP15.ps

Reciprocal Relations, Bounds and Size Effects for Composites with .. - Lipton (Correct)

contact resistance at phase interfaces. A field **relationship linking** the electric field inside a composite 1 Abstract. We provide a reciprocal relation **linking** the effective conductivity of a composite with www.ima.umn.edu/preprints/October1995/1339.ps

Hy+: A Hygraph-based Query and Visualization System - Consens, Mendelzon (1993) (Correct) (5 citations)

achieved by interactively hiding and showing blob **contents**. Hygraphs are a convenient formal abstraction Hy A Hygraphbased Query and **Visualization** System Mariano P. Consens

The first one is the ability to define **relationships** by using queries. This is pretty much the
<ftp.cs.toronto.edu/pub/reports/csrg/285/1-hygraph.ps.Z>

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)